

[Sign in](#)

Google

[Web](#) [Images](#) [Video](#) [News](#) [Maps](#) [more »](#)[Advanced Search](#)
[Preferences](#)**Web** Results 1 - 10 of about 111,000 for **Minimum Mean Square Linearly Constrained Time Delay Equaliza****Scholarly articles for Minimum Mean Square Linearly Constrained Time Delay Equalization**[On-line blind multichannel equalization based on ...](#) - Gesbert - Cited by 57[Basis expansion models and diversity techniques for ...](#) - Giannakis - Cited by 145[Optimum finite-length equalization for multicarrier ...](#) - Al-Dhahir - Cited by 158**[PDF] Minimum mean squared error equalization using a priori information ...**

File Format: PDF/Adobe Acrobat

minimum mean square error (MMSE)-based equalization that ... crete-time linear filter, with finite-length impulse response. of length . The coefficients ...ieeexplore.ieee.org/iel5/78/21226/00984761.pdf - [Similar pages](#)**[PDF] 1 -, Linear Minimum Mean-Square Error Estimators Applied Channel ...**

File Format: PDF/Adobe Acrobat

plication of unbiased linear minimum mean-square error. (ULMMSE) ... representing the permitted **equalization delay time**. The noise ...ieeexplore.ieee.org/iel5/8159/23889/01093836.pdf - [Similar pages](#)[[More results from ieeexplore.ieee.org](#)]**Linear minimum mean square error equalization with interference ...**a first linear equalizer, the first linear equalizer operative to equalize a received signal, using **minimum mean square error equalization**, to form a first ...www.freepatentsonline.com/6956893.html - 74k - [Cached](#) - [Similar pages](#)**[PDF] Space-Time Processing with a Decoupled Delayed Decision-Feedback ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)classical adaptive algorithms as the **Least Mean Square**. (LMS) and the Recursive Least Squares (RLS) were. described concerning the **linearly constrained ...**www.i3s.unice.fr/~lima/vtc02spring_decoupled_ddfse.pdf - [Similar pages](#)**[PDF] A A posteriori error, 77 A posteriori error vector, 96 A ...**File Format: PDF/Adobe Acrobat - [View as HTML](#)**Linear wave equation**, 269. **Linearly constrained minimum variance (LCMV) ... Minimum mean square error estimation**, 240. **Minimum statistics**, 355 ...media.wiley.com/product_data/excerpt/63/04714534/0471453463-1.pdf - [Similar pages](#)**[PDF] Equalizer-Aided Time Delay Tracking Based on L -Normed Finite Di ...**

File Format: PDF/Adobe Acrobat

GAMBA and SHIMAMURA: **EQUALIZER-AIDED TIME DELAY TRACKING**. 979. of performance for adaptive filters, namely the **time constant**. and **mean square error (MSE)**,...
ietfec.oxfordjournals.org/cgi/reprint/E88-A/4/978.pdf - [Similar pages](#)**Prentice Hall PTR - 0130214353 - Wireless Communication Systems ...**CDLM, conditional dynamic linear model ... LCMV, **linearly constrained minimum variance ... MMSE, minimum mean-square error**. MOE, minimum output energy ...safari.phptr.com/0130214353/art01 - [Similar pages](#)**[PDF] Low complexity LMMSE turbo equalization for combined error control ...**

File Format: PDF/Adobe Acrobat

Linear Minimum Mean Square Error (LMMSE) turbo equalizer is derived for the ...
maximum multipath **delay** spread of the equivalent. discrete-time channel in ...
www.springerlink.com/index/458354927067K6P1.pdf - [Similar pages](#)

[PS] **Minimum Mean Squared Error (MMSE) Equalization Using Priors 1 ...**

File Format: Adobe PostScript - [View as Text](#)

presence of ISI and noise is the use of **minimum mean squared error (MMSE)**
equalization, ... well-known **time-invariant MMSE linear equalizer** solution [7]: ...
tesla.csl.uiuc.edu/wireless/Publications/Iter3.ps - [Similar pages](#)

EUSIPCO'2002 - Conference proceedings

Paper 589: Joint Zero-Forcing and Matched Filter Processing in an Adaptive **Equalizer**
Using the **Linearly Constrained Least-Mean Square** Algorithm. ...
www.eurasip.org/content/Eusipco/2002/en/programme_04.html - 43k -
[Cached](#) - [Similar pages](#)

Result Page: 1 [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) **Next**

Download [Google Pack](#): free essential software for your PC

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2007 Google